

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

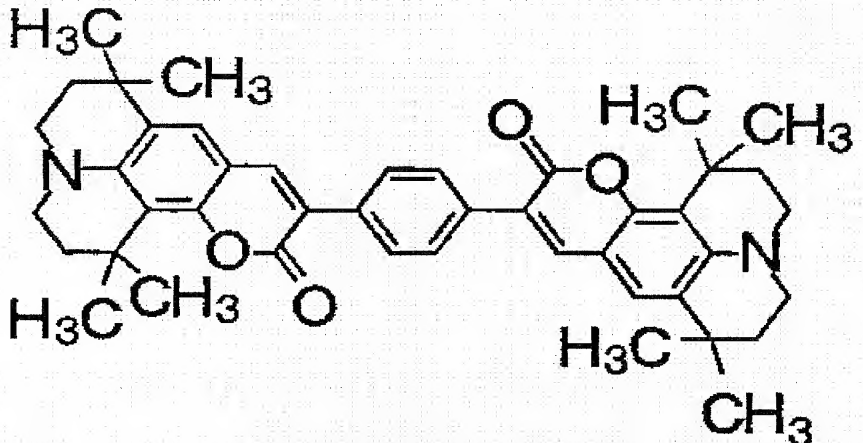
Listing of Claims:

1. (Currently Amended) An organic electroluminescent device bearing an anode {20}, a hole injection layer, a hole transportation layer {40}, a luminescent layer {50}, an electron transportation layer {60}—and a cathode {70}, characterized in that said luminescent layer {50} comprises a green light-emitting coumarin derivative as dopant and hole-transporting and electron-transporting substances as host; said coumarin derivative comprising a plurality of coumarin groups bond to an aromatic ring, heterocycle or any combination thereof, and exhibiting a glass transition point of 150°C or higher or a melting point of 297°C or higher, and that said hole injection layer consists of a copper phthalocyanine and it is provided between said anode and said hole transportation layer, and the variation in diffraction peak accompanied by heating said organic EL device at ambient temperature is maintained within $\pm 25\%$ of the diffraction peak before the heating, in terms of values of diffraction peaks as determined by applying x-ray diffraction method to said copper phthalocyanine.

2. (Original) The organic electroluminescent device of claim 1, characterized in that said coumarin derivative

consists of at least one member selected from the following
Chemical Formulae 1 to 3:

Chemical Formula 1:



3. (Currently Amended) The organic electroluminescent device of claim 1, characterized in that said hole transporting substance in said luminescent layer ~~(50)~~ is the same as that in said hole transportation layer ~~(40)~~.

4. (Currently Amended) The organic electroluminescent device of claim 1, characterized in that said electron transporting substance in the luminescent layer ~~(50)~~ is the same as that in said electron transportation layer ~~(60)~~.

5. (Currently Amended) The organic electroluminescent device of claim 1, characterized in that said hole transporting substance in said luminescent layer ~~(50)~~ is the same as that in said hole transportation layer ~~(40)~~, as well as in that said electron transporting substance in said luminescent layer is the same as that in said electron transportation layer ~~(60)~~.

6. (Currently Amended) The organic electroluminescent device of claim 1, characterized in that the ratio of said hole transporting substance against host in said luminescent layer ~~(50)~~ is 1 to 10% by mass.

7. (Currently Amended) The organic electroluminescent device of claim 1, characterized in that the ratio of said electron transporting substance against host in said luminescent layer ~~(50)~~ is 99 to 90% by mass.

8. (Currently Amended) The organic electro-luminescent device of claim 1, characterized in that the glass transition points of said hole-transporting and electron-transporting substances in said luminescent material (50) are 120°C or higher.

Claim 9. (Cancelled)

10. (Currently Amended) The organic electroluminescent device of claim 2, characterized in that said hole transporting substance in said luminescent layer (50) is the same as that in said hole transportation layer (40).

11. (Currently Amended) The organic electroluminescent device of claim 2, characterized in that said electron transporting substance in the luminescent layer (50) is the same as that in said electron transportation layer (60).

12. (Currently Amended) The organic electroluminescent device of claim 2, characterized in that said hole transporting substance in said luminescent layer (50) is the same as that in said hole transportation layer (40), as well as in that said electron transporting substance in said luminescent layer is the same as that in said electron transportation layer (60).

13. (Currently Amended) The organic electroluminescent device of claim 5, characterized in that the

ratio of said hole transporting substance against host in said luminescent layer ~~(50)~~ is 1 to 10% by mass.

14. (Currently Amended) The organic electroluminescent device of claim 13, characterized in that the glass transition points of said hole-transporting and electron-transporting substances in said luminescent material ~~(50)~~ are 120°C or higher.

Claim 15. (Cancelled)

16. (Currently Amended) The organic electroluminescent device of claim 4, characterized in that the ratio of said hole transporting substance against host in said luminescent layer ~~(50)~~ is 1 to 10% by mass.

Claim 17. (Cancelled)

18. (Currently Amended) The organic electroluminescent device of claim 3, characterized in that the ratio of said hole transporting substance against host in said luminescent layer ~~(50)~~ is 1 to 10% by mass.

Claim 19. (Cancelled)